	PROJECT 100/3 RECORD			
1. DATE - TIME GROUP	2. LOCATION			
26 July 64 27/0200Z	Konsas City, Missouri			
3. SOURCE	10. CONCLUSION			
Civilian	Satellibe (ECHO II)			
4. NUMBER OF OBJECTS				
Cane				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
5 - 10 Minutes	Rourd object like stars only bigger in zig-zag flight.			
6. TYPE OF OBSERVATION	Disappeared into clouds in North. White.			
Pround-Visual.	COLUMN: ECHO I passed Kansas Chty at 2150 Local Cor, EC O II			
7. COURSE	is Central Daylight Time then ECHO II in position for observation			
pig-zeg North	Case evaluated as a Satellite (ECHO II).			
8. PHOTOS				
口 Yes 近XNo				
9. PHYSICAL EVIDENCE				
D Yes EKNo				

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

PARA 148 (CONTINUTED): (3) ALL THEY COULD SAY WAS THAT IT TRAVELED VERY FAST AND DISAPPEARED TO THE EAST. (4) VERY ERRATIC FLIGHT PATH. (5) FADED OUT GRADUALLY, ALWAYS IN THE EAST. (6) THE ONE OBJECT OBSERVED WAS SEEN AS LONG AS ONE HOUR AT A TIME.

PARA 14C: (1) GROUND-VISUAL. (2) BINOCULARS. (3) N/A.

PARA 14D: (1) 0400Z, 9 AUG 64. (2) NIGHT.

PARA 14E: NEXT TO FRENCH MARKET AT 69 HIWAY AND 95TH ST, KANSAS

CITY, MO.

PARA 14FC KOL JOHNSON CO, KC, MO. MI 9-6325. MRS SAME AS ABOVE,

15, SAME AS ABOVE. (2) N/A.

PARA 14G: (1) CLEAR AND UNLIMITED. (2) SURFACE: NONE; 6000 - 020/
15; 10000 - 030/20; 16000 - 350/20; 20000 - 320/20; 30000 - 320/30; 50000 - N/A; 80000 - N/A. (3) UNLIMITED. (4) CLEAR. (5) NONE.

(6) NONE. (7) UNKNOWN.

PARA 14H: NONE.

PARA 141: NONE.

PARA 14J: NONE.

PAR 14K: MAJ D R FELTEY, WG INTEL OFFICER. WITH THE INFORMATION AVAIABLE AT THIS LEVEL, NO ANAYLSIS CAN BE MADE OF THE POSSIBLE

AF IN: 52196 (10 Aug 64)
PAGE 3 RUCERG 35 UNCLAS

Pg 3 of 3

CAUSE OF THE SIGHTING.

PARA 14L: NONE.

PARA 14M. THE FAMILY HAS MADE THESE OBSERVATIONS FOUR TIMES AS INDICATED: 29 JUL 64 - 2100-2100 HOURS, WEATHER CLEAR. 31 JUL 64 - 2100-2200 HOURS, WEATHER CLEAR. 6 AUG 64 - 2100-2200 HOURS, WEATHER CLEAR. 8 AUG 64, 2100-2200 HOURS, WEATHER CLEAR AND UNLIMITED.

PARA 14N: ALONG WITH THE FAMILY ON 8 AUG 64, TWO OTHER
PERSONS OBSERVED THE SIGHTING. NAMES AND ADDRESSES AS FOLLOWS:
MISS SK. R., KC, MO., KC, MO.

BT

C PAGE 3 LN 4 W/B HOURS SHUD READ 21-00-2200 IMI 2100-2200

NHNN

PROJECT 10073 RECORD				
1. D'ATE - TIME GROUP	2. LOCATION			
30 July 64 31/0255%	Kensus City, Hissouri			
3. SOURCE	10. CONCLUSION			
Cávilia	Subellike (1000 I)			
4. NUMBER OF OBJECTS				
Centra				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
30 Linutes	Unite sphere in flight to IE. Intermitty varried in			
6. TYPE OF OBSERVATION	object when called and considered the object as MCHO II.			
Around-Visual				
7. COURSE	MADELIES: EXELVIT over Kemmes City at 0845% on 30 July South of			
4 22	During a presented in science for Unitellite observation. (topo			
8. PHOTOS	chadule filled with Ramsas City case same withes 20 July 64). Duration considered to be in overestimation and case regarded as			
C Yes	in EQ. O charryation.			
9. PHYSICAL EVIDENCE				
D Yes EXNo				

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

AF IN: 36544 (31 Jul 64)M/der

Page 1 of 2

ACTION: NIN-7
INFOC SECOP-1, XOPX-5, SAF-OS-3, DIA-15 (32)

ZCZCHQB322ZCWJX605

PP RUEAHQ

. DE RUCMRG 19 31/1840Z

ZNR

P 311630Z

FM 328FTRWG RICHARDS GEBAUR AFB MO

TO RUWGALE /ADC

ZEN/29AIRDIV RICHARDS GEBAUR AFB MO

RUEAGL/AFSC

R UEAHQ/CSAF

RUEAHQ/OSAF

INFO RUCMSX/SCADS SIOUX CITY MUNI APRT IOWA

BT

UNCLAS 328FWCVC-0 8382. FOR ADOIN, 290IN, AFSC (FTD), AFNIN, SAFOI, INFO SCODC-I. UFO REPORT.

PARA 14A: (1) SPHERE. (2) BASEBALL. (3) WHITE. (4) ONE. (5) N/A.

(6) INTERMITTENTLY VARIES IN BRIGHTNESS. (7) NONE. (8) NONE. (9)
APPEARED TO BE UNDERGOING SLITH CHANGES IN DIRECTION.

PARA 14B: (1) MOVEMENT - ERRATIC. (2) 110'CLOCK. (3) 9 0'CLOCK.

(4) FROM SOUTH WEST TO NORTHEAST. (5) TO THE NORTHEAST. (6) 30 MINUTES.

PARA 14C: (1) GROUND VISUAL. (2) NONE. (3) N/A.

PARA 14D: (1) 31 JUL 64/0255Z. (2) NIGHT.

AF IN: 36544 (31 Jul 64) PAGE 2 RUCHRG 19 UNCLAS

Page 2 of 2

PARA 14E: 30TH AND CHESNUT, US 71 AND 40, KANSAS CITY.

PARA 14F: (1)

MACHINIST, WA 3-2758. (2) N/A.

PARA 14G: (1) CLEAR - VISIBILITY 10 MILES. (2) SURFACE: 130/10;

6000 - 220/25; 10000 - 210/5; 16000 - 300/10; 20000 - 290/10; 30000-

320/20; 40000 - 320/35; 50000 - 300/20; 80000 - NOT AVAILABLE. (3)

NONE. (4) 10 MILES. (5) NONE. (6) NONE. (7) -2DEGREES/1000.

PARA 14H: NONE.

PARA 14I: NONE.

PARA 14J: NONE.

PARA 14K; MAJ D R FELTEY, WG INTEL OFFICER. WITH THE INFORMATION AVAILABLE AT THIS LEVEL, NO ANALYSIS CAN BE MADE OF THE POSSIBLE

CAUSE OF THE SIGHTING.

PARA 14L: THE 328TH FIGHTER WING OFFICER OF THE DAY ALSO OBSERVED THE OBJECT. IT APPEARED TO BE A SATELLITE; PROBABLY ECHO 2.

BT

1. DATE - TIME GROUP	2. LOCATION
31 July 64 01/0230Z -	02/52 Konsas City, Liesouri
3. SOURCE	10. CONCLUSION SATURATE (ECHO II)
Civilian	
4. NUMBER OF DBJECTS	THO II over Kansus City on 31 July at 3055 Local C37 at 60 tes
	elevation moving II. (This of reported observation 10 fintos
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 Minutes	Tourd white light in steady flight to Horth. Paded into
6. TYPE OF CBSERVATION	Estance. in sight for 15 limbes.
Garrani - Visual	
7. COURSE	
North	
B. PHOTOS	
D Yes Zano	
9. PHYSICAL EVIDENCE	
U Yes EXNo	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Page 1 of 2

AF IN: 40241 (4 Aug 64) C/jem

ACTION: NIN-7

: XOP-1, XOPX-5, SAF-OS-3, DIA-1 INFO

(32)

SMB A017

ZCHQA568ZCYJX533

PP RUEAHO

DE RUCMRG 111 Ø3/2358Z

ZNR

P Ø32200Z

FM 328FTRWG RICHARDS GEBAUR AFB MO

TO RUWGALE/ADC

ZEN/29AIRDIV RICHARDS GEBAUR AFB MO

RUEAGL/AFSC

RUEAHQ/KSAF

RUEAHQ/OSAF

INFO RUCMSX/SCADS SIOUX CITY MUNI APRT. IA

BT

UNCLAS 328FWCVC-0 8409. FOR ADOIN, 290IN, AFSC (FTD) AFNIN,

SAFOI, INFO SCODC-I. UFO REPORT.

PARA 14A: (1) ROUND. (2) PEA. (3) WHITE. (4) ONE. (5) N/A.

(6) BRIGHT LIGHT GIVEN OFF. (7) NONE. (8) NONE. (9) NONE.

PARA 14B: (1) JUST HAPPENED TO LOOK UP. (2) N/A. (3) N/A. (4)

STEADY MOVEMENT DUE NORTH IN STRAIGHT LINE. (5) GRADUALLY FADED INTO

THE DISTANCE. (6) 15 MINUTES.

PARA 14C: (1) GROUND-VISUAL. (2) NONE. (3) N/A.

PARA 14D: (1) 0230A - 0245Z, 1 AUG 64. (2) NIGHT.

PARA 14E: N. E. CORNER OF JOHNSON COUNTY.

2630 2030 830 1/4 PAGE 2 RUCMRG 111 UNCLAS

PARA 14F: (1) - 31 YRS OLD - 4

CITY, MO., CONTRACTOR. (2) N/A.

PARA 14G: (1) CALM AND CLEAR WITH SLIGHT BREEZE. (2) SURFACE:

150/S; 6000 - 230/25; 10000 - 210/25; 16000 - 220/10; 20000 
200/10; 30000 - 18(/20; 50000 - 150/20; 80000 - 160/20. (3) UN
LIMITED. (4) UNLIMITED. (5) .0 ZERO TENTHS. (6) CLOSEST SCATTER
ED STORMS OVER W. NEBRASKA AND N.E. COLORADO, CANNOT BE SEEN FROM

HERE. (7) SLIGHTLY WARMER THAN U/S. STANDARD LAPSE RATE.

PARA 14H: NONE.

PARA 141: NONE.

PARA 14J: NONE.

PARA 14K: MAJ D R FELTEY, WG INTEL OFFICER. WITH THE INFORMATION AVAILABLE AT THIS LEVEL, NO ANALYSIS CAN BE MADE OF THE POSSIBLE CAUSE OF THE SIGHTING.

PARA 14L: NONE.

BT

ecito TT

NNNN

AF IN : 31301 (29 Jul 64) R/jmh

Pg lof 2

ACTION: NIN-7

INFO : XOP-1, XOPX-5, SAF-0S-3, DIA-15 -32-

SMB 3260

ZCHQB429ZCYJX566

PP RUEAHQ

DE RUCMRG 56 28/22412

ZNR

P 282134Z

FM 328FIRWG RICHARDS GEBAUR AFB MO

TO RUWGALE/ADC

ZEN/29AIRDIV RICHARDS GEBAUR AFB MO

RUEAGL/AFSC

RUEAHQ/CSAF

RUEAGQ/OSAF

INFO RUCMSX/SCADS SIOUX CITY MUNI APRT IA

BT

UNCLAS 328FWCVC-0 8342. FOR ADOIN, 290IN, AFSC (FTD), AFNIN, SAFOI, INFO SCODC-I. UFO REPORT.

PARA 14A: (1) ROUND LIKE A STAR. (2) BIGGER THAN OTHER STARS.

SMALLER THAN A DIME. (3) WHITE. (4) ONE. (5) N/A. (6) NONE NOTED.

(7) NONE. (3) NONE. (9) THE OBJECT HAD A ZIG-ZAG MOTION.

PARA 14B: (1) NOTICED IT WHILE STANDING IN YARD. (2) FROM SOUTH TO NORTH FOLLOWING HORIZON. (3) OVER HORIZON. (4) IT HAD A ZIG-ZAG

MOTION OCCASIONALLY. (5) RAN INTO CLOUD IN NORTH. (6) APPROXIMATELY

5 TO 10 MINUTES.

PARA 14C: (1) GROUND-VISUAL WITH NATURAL EYE. (2) NONE. (3) N/A.

PAGE 2 RUCMRG 56 UNCLAS

PARA 14D: (1) 0200Z, 27 JUL 64. (2) NIGHT.

PARA 14E': (1) 11013 NEWTON, KANSAS CITY, MISSOURI.

PARA 14F: (1) - KANSAS CITY - MISSOURI, TELEPHONE COCUPATION - STUDENT, GOOD.

PARA 14G: (1) CLEAR EXCEPT TO NORTH WHERE OBJECT WAS LOST. (2)

SURFACE: 140 DEGREES, 4 KNOTS; 6000 -260/10; 10000-260/10; 16000-280/25; 20000-280/15; 30000 - 260/30; 50000 - 280/20; 80000 - NOT AVAILABL. (3) 10000 FEET BROKEN. (4) 10 MILES. (5) 7 TENTHS.

(6) NONE. (7) CAN NOT DETERMINE WHICH TEMPERATURE IS REQUIRED.

PARA 14H: NONE.

PARA 14I: N/A.

PARA 14J: NONE.

PARA 14K: MAJ D R FELTEY, WG INTEL OFFICER. WITH THE INFORMATION AVAILABLE AT THIS LEVEL, NO ANALYSIS CAN BE MADE OF THE POSSIBLE CAUSE OF THE SIGHTING.

PARA 14L: NONE.

BT

	PROJECT 10073 RECORD			
1. DATE - TIME GROUP	2. LOCATION			
28 July 64 19/03302	Langes City, Missouri			
3. SOURCE	10. CONCLUSION			
Givilian	Satellite (ICHO I)			
4. NUMBER OF OBJECTS				
One				
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
5 Mintes	Object mording continuously to the III origing in speed and			
6. TYPE OF DESERVATION	course. Moving to and from			
Umpuni-Visual	COLUMNITS: NGIO I over Kansas Chig at 922111 Journ of chig at 29			
	observation in Alight to AE. Satellite in position for observation. Irregularities in motion attributes to illusion/otnospheric conditions associated in the transit.			
8. PHOTOS				
O Yes				
9. PHYSICAL EVIDENCE				
DYNo				

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

NNNN

AF IN: 32960 (29 Jul 64) R/sah

ACTION: NIN-7

INFO : XOP-1, XOPX-5, SAFOS-3, DIA-15 (32)

SMB 0215

ZCZCHQB694ZCYJX927

PP RUEAHQ

DE RUKMRG 47 29/2036Z

ZNR

P 291901Z

FM 328FTRWG RICHARDS GEBAUR AFB MO

TO RUWGALE/ADC

ZEN/29AIRDIV RICHARDS GEBAUR AFB MO

R UEAGL/AFSC

RUEAHQ/CSAF

RUEAHQ/OSAF

INFO RUCMSX/SCADS SIOUX CITY MUNI APRT IOWA

BT

UNCLAS 328FWCVC-0 8351. FOR ADOIN, 290IN, AFSC (FTD), AFNIN, SAFOI, INFO SCODC-I. UFO REPORT.

PARA 14A: (1) ROUND (SATELLITE SHAPE). (2) BASEBALL. (3) WHITE.

(4) ONE. (5) N/A. (6) VARYING FROM COURSE 2 OR 3 DEGREES CONTIN-

UOUSLY MOVING. (7) NONE. (8) NONE. (9) NONE.

PARA 14B: (1) ROUTINE OBSERVATION. (2) MOVING SOUTH TO NE. (3)

MOVING DUE EAST AT 1100 POSITION. (4) FOLLOWING A COURSE BUT MOVING

TO AND FRO. (5) GRADUALLY TO EAST. (6) APPROX 5 MINUTES.

PARA 140: (1) GROUND-VISUAL. (2) NONE. (3) N/A.

PARA 14D: (1) Ø33ØZ/29 JUL 64. (2) NIGHT.

SA SP	GES		
SA SP			
SP	-		
	and the same of	1	2
3		14	oles
R		(01	elic
ь		2	
LA			
ILI			
LP	-		
ILS			
ILT			
FM			
RD			
MP.			
WAS			
MPR	-	- 444	
AA			
AAA .	1		
AAR			
CC-			
OI			
114	-		
88	-	1	
D2MO_	11		
	13	1	
The second second	DSMO	DSMO	DSMO I

AT 19-39 AR AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE HORIZON MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE HORIZON MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY, AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY. AS DEGRESS ABOVE MONTAG NE AT 11-12 PK AUG. CZ SDUTE OF CITY AUG. CZ SDUTE OF CZ SDUTE OF CITY AUG. CZ SDUTE OF CZ

AT 03.72 AM AUG. 02 SOUTH OF CLIFF, SEARBERS ABOVE MEDILADELNO.ST

THE PARTY OF THE REST OF THE PARTY OF THE REST OF THE PARTY OF THE PAR

AF IN : 32960 (29 Jul 64) PAGE 2 RUCMRG 47 UNCLAS

Pg 2 of 2

PARA 14E: 1 1/2 BLOCKS FROM JUNTION OF HWY 71 AND 40.

PARA 14F: (1) K.C., MO, MACHINIST,

PARA 14G: (1) VISIBILITY CLEAR, WIND - APPROX 10 MPH. (2) SURFACE: 170/2K; 6000 - 010/10K; 10000 - 020/20; 16000 - 350/15; 20000 - 330/10; 30000 - 250/25; 50000-270/20; 80000 - NOT AVAILABLE. (3) CLEAR. (4) 15 MILES. (5) NONE. (6) NONE. (7) NOT AVAILABLE.

PARA 14H: NONE.

PARA 141: NONE.

PARA 14J: NONE.

PARA 14K: MAJ D R FELTEY, WG INTEL OFFICER. WITH THE INFORMATION AVAILABLE AT THIS LEVEL, NO ANALYSIS CAN BE MADE OF THE POSSIBLE CAUSE OF THE SIGHTING.

PARA 14L: NONE .

BT

DATE - TIME GROUP	2. LOCATION uni, konsas City, kismaksi			
3. SOURCE	10. CONCLUSION .			
Oiville.	Istronomical (SPICA)			
4. NUMBER OF OBJECTS				
0.177				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
1 17012	Coject like a star noving at green spouds with sudden stees.			
S. TYPE OF OBSERVATION	Am armed in West alimits nowhile to Frat as in Marke flight			
Ga mi-Vianal				
7. COURSE	DOINTEL BOTH SHIGH AND ANSTUTION in the Most of the time of			
Test	other provide conditions and/or illusion could be interpreted to			
8. PHOTOS	the Test ony motion attributed as toward to a chaerver tould be			
EXN.	interpreted to be in flight to the lest, Sighting directoristic a			
9. PHYSICAL EVIDENCE	Mout 2200 and is most likely cause.			
D Yas MKNo				

FTD SEP 63 0-329 (TDE) Previous aditions of this form may be used.

UNCLASSIFIED

ACTION: NIN-7

INFO: XOP-1, XOPX-8, SAF-OS-3, DIA-15 (35)

Pg 1 of 3

SMB C077

CZCHQB994ZCYJX846

PP RUEAHO

DE RUCMRG 35 10/2019Z

ZNR

P 101630Z

FM 328FTRWG RICHARDS GEBAUR AFB MO

TO RUWGALE /ADC

ZEN/29AIRDIV RICHARDS GEBAUR AFB MO

. R UEAGL/AFSC

R UEAHQ/CSAF

RUEAHQ/OSAF

INFO RUCMSK/SCADS SIOUX CITY MUNI APRT IOWA

BT

UNCLAS 328FWCVC-0 8451. FOR ADOIN, 290IN, AFSC (FTD), AFNIN, SAFOI. INFO SCODC-I. UFO REPORT.

PARA 14A: (1) LIKE A STAR. (2) BASEBALL. (3) REAL BRIGHT COLOR.

(4) ONE. (5) N/A. (6) NON. (7) NONE COULD BE OBSERVED. (8)
NO SOUND HEARD. (9) STOPS AND GOES, COVERS A GREAT DISTANCE REAL

FAST, STOPS AS LONG AS FIVE MINUTES AND THEN GOES AGAIN.

PARA 14B: (1) MR BROUGHT THE SIGHTING TO THEIR ATTENTION. (2) APPEARED IN WEST TRAVELING EAST TO SOUTHEAST,

AND WOULD CHANGE PATTERN SEVERAL TIMES, ALWAYS DISAPPEARING TO THE EAST.